FINAL RHODE ISLAND 2006 MASTER COST LIST, Version 2.0

EQIP Cost Share rates will be as shown EXCEPT when planned as a Conservation Management System (CMS) on a Conservation Treatment Unit (CTU). The maximum cost share rate of 75% is allowed (90% for qualified limited resource producers and beginning farmers) when a producer adopts all recommended and needed conservation practices in the CMS that addresses all Resource Concerns to the Quality Criteria level (see Section III, Field Office Technical Guide)

Note that for some towns the Unit Cost may be increased by a percentage of the Unit Cost to reflect higher costs in that Town due to transportation. The potential percentage increases are as follows: a 15% increase may be applied to Little Compton and Tiverton; a 20% increase may be applied to Barrington, Bristol, Jamestown, Middletown, Newport, and Portsmouth; and a 25% increase may be applied to Block Island and Prudence Island. For any practice occurring within one of the above listed towns, please contact the specific specialist for costs and they will determine and factor any adjustments warranted due to locality and transportation.

Average Cost (AC): Average costs will be used when adequate cost data can be obtained. Cost-share rates can be established as a percentage of an established average cost. Average costs will be developed for each practice or component of a practice identified in the plan as eligible for financial assistance. Average costs will be developed at a State, county, watershed, or other defined area within a State and willbe approved by the State Conservationist. The rates willbe developed at the highest administrative level possible. Average costs will be uniform among NRCS programs in a State or other designated area and updated annually or more often, as necessary.

Actual, not to exceed a specified maximum cost (AM): The actual cost not to exceed a specified maximum method is to be used if: There is insufficient data or it is not feasible to determine reliable average costs for a practice or components. It is not practical or feasible to determine average cost for a practice because of difficulty in measuring quantities. It is determined that a definite upper payment limit is to be imposed on a particular practice or component.

<u>Flat Rate (FR)</u>: This method will be used only for incentive payments for land management practices, recurring payments, existing practice payments, practice enhancements, stewardship activities, or to develop a Comprehensive Nutrient Management Plan. The flat-rate method willbe used to encourage the adoption of conservation practices where it is difficult to establish the actual cost, to make annual payments for practices/activities that are present when a CPC is signed or modified, or to make payments for historical stewardship. In some cases, the flat-rate method may reflect either equipment rental rates or custom service charges within a geographic area. Flat rates will be uniform among NRCS programs in a county, watershed or other designated area and updated annually, as necessary. Flat rates are usually established on a dollar-per-unit basis.

					Cost						Service
Practice_			Unit_		Share	EQIP %	WHIP %	AMA %	WRP %	GRP %	Life
Code	Practice_Name	Component	Туре	Unit_Cost	Type	share	Share	Share	Share	Share	(Years)
		10 Foot travel lane, with 2 ft.									
		shoulders each side (total									
		width 14'), with geotextile									
560	Access Road	fabric.	Ft.	15.75	AM	0.3	N/A	0.75	N/A	0.75	10
		10 Foot travel lane, with 2 ft.									
		shoulders each side (total									
		width 14'), without geotextile									
560	Access Road	fabric.	Ft.	14.1	AM	0.3	N/A	0.75	N/A	0.75	10
		16 Foot travel lane, with 2 ft.									
		shoulders each side (total									
		width 20'), with geotextile									
560	Access Road	fabric.	Ft.	19.15	AM	0.3	N/A	0.75	N/A	0.75	10
		16 Foot travel lane, with 2 ft.									
		shoulders each side (total									
		width 20'), without geotextile									
560	Access Road	fabric.	Ft.	17.45	AM	0.3	N/A	0.75	N/A	0.75	10
EQIP : Cost	share for Access Roads lim	nited to 1) solve current or potential F	Resource	e Concerns fo	r existing ac	cess roads o	r 2) install ne	w access roa	ads when par	t of a overall	
	n Management System.				, and the second						
		Contact RI NRCS Office at 401-				I			Ι	Ι	
		828-1300 for current									
311	Alley Cropping	information	Ac.	7.7	AM	0.3	N/A	0.75	N/A	0	15
									1 1971	<u> </u>	.0
EQIP : Cost	share for Alley Cropping lin	nited to addressing a Resource Cond	ern. Co	ost share not a	applicable to	r production _l	purposes only	/.			
		10 foot travel lane, with				1					
	Animal Trails and	geotextile Fabric (30% cost-									
575	Walkways	share)	Ft.	15.75	AM	0.3	N/A	0.75	N/A	0.75	10
		10 foot travel lane, without									
	Animal Trails and	geotextile Fabric (30% cost-									
575	Walkways	share)	Ft.	14.1	AM	0.3	N/A	0.75	N/A	0.75	10
		6-8 ft wide, with geotextile									
	Animal Trails and	Fabric (no equipment traveling)									
575	Walkways	(30% cost-share)	Ft.	11.25	AM	0.3	N/A	0.75	N/A	0.75	10
	•	6-8 ft wide, without geotextile									
	Animal Trails and	Fabric (no equipment traveling)									
575	Walkways	(30% cost-share)	Ft.	9.6	AM	0.3	N/A	0.75	N/A	0.75	10
EQIP : Cost	•	Walkways limited to 1) solve current		ntial Resource	e Concerns	•	•	or 2) install n	ew trails whe	n part of a ou	
	n Management System		. ,50.0							,	-
	<u> </u>	Contact RI NRCS Office at 401-		1							
		828-1300 for current									
397	Aquaculture Ponds	information	Ac.	0	AM	N/A	N/A	0.75	N/A	N/A	Pend.
314	Brush Management	Remove brush <3 inch DBH.	Ac.	820	AM	0.3	0.75	0.75	0.75	0.75	10
314	Didan Manayement	Remove brush and trees 3-5	Αυ.	020	\(\tau\)IVI	0.0	0.73	0.73	0.73	0.73	10
314	Brush Management	inch DBH .	Ac.	1638	AM	0.3	0.75	0.75	0.75	0.75	10
						•			•		10
EQIP : Cost	share for Brush Manageme	nt not applicable when bringing fallo	w land ii	nto production	n. Must add	ress Resourc	e Concern or	currently m	anaged land.		
		Contact RI NRCS Office at 401-									
	Closure of Waste	828-1300 for current									
360	Impoundments	information	No.	0	AM	0.3	N/A	0.75	N/A	0.75	15
		•		-		-	-		-	-	

Code Practice Name Component 12 mil iner, geotextite fabric No. 0 AM 0.5 N/A 0.75 N/A 0.75 15	Practice			Unit		Cost Share	EQIP %	WHIP %	AMA %	WRP %	GRP %	Service Life
12 milliner, geotexilie fabric 12 milliner, geotexilie fabric 12 milliner, geotexilie fabric 12 milliner, geotexilie fabric 13 milliner, geotexilie fabric 14 milliner, geotexilie fabric 15 milliner, geotexilie	_	Practice Name	Component	_	Unit Cost							
Comportenesive Nutrient Comportenesive Nutrient Nutrie	Ocac	Tractico_Hamo		Турс	O1111_0001	1) 0	Onaro	Onaro	Onaro	Onaro	Onaro	(Toure)
100	317	Composting Facility	_	No.	0	AM	0.5	N/A	0.75	N/A	0.75	15
100		Comprehensive Nutrient										
327 Conservation Cover disk, plant, tertifize Ac. 820 AM 0.3 0.75 0.75 0.75 3	100			No.	1000	FR	1	N/A	N/A	N/A	0.75	1
327 Conservation Cover disk, plant, tertilize. Ac. 820 AM 0.3 0.75 0.75 0.75 0.75 3		a.		1101				, .	1471	,,, .	0.1.0	
Name season grasses - plow, Ac. 1093 AM 0.3 0.75 0.75 0.75 3	327	Conservation Cover		Ac.	820	AM	0.3	0.75	0.75	0.75	0.75	3
Tractor operating cost for 105												
Ac. 485 A.M 0.5 N/A 0.75 N/A 0.75 1	327	Conservation Cover		Ac.	1093	AM	0.3	0.75	0.75	0.75	0.75	3
Rotation Contact RI NRCS Office at 401 828-1300 for current information No. 0 AM 0.5 0.75 0.75 0.75 0.75 15												
Contact RI NRCS Office at 401 828-1300 for current information No. 0 AM 0.5 0.75 0.75 0.75 0.75 15		Conservation Crop	(Establishment year only) (50%									
828-1300 for current No. 0 AM 0.5 0.75 0.75 0.75 0.75 15	328	Rotation	cost-share)	Ac.	485	A M	0.5	N/A	0.75	N/A	0.75	1
Contour Buffer Strips Conservation Cover) Cool season grasses (50% cost-share) Ac. 820 AM 0.5 N/A 0.75 N/A 0.75 10				ł								
Contour Buffer Strips												
Contour Buffer Strips	656	Constructed Wetland		No.	0	AM	0.5	0.75	0.75	0.75	0.75	15
332 Contour Buffer Strips (50% cost-share) Ac. 820 AM 0.5 N/A 0.75 N/A 0.75 10												
Contour Buffer Strips	000	0 , 0 , 0 ,			000		0.5	N1/A	0.75	N1/A	0.75	40
332 Contour Buffer Strips Cover) Warm season grasses (50% cost-share) Ac. 1093 AM 0.5 N/A 0.75 N/A 0.75 10	332	Contour Buffer Strips		Ac.	820	AM	0.5	N/A	0.75	N/A	0.75	10
Ac. 1093 AM 0.5 N/A 0.75 N/A 0.75 10			,									
Site Preparation, Heavy, > 15% slope with stone, establishment year only Ac. 0. Am 0.5 N/A 0.75 N/A 0.75 1	222	Contour Buffor String		۸۵	1002	A N A	0.5	NI/A	0.75	NI/A	0.75	10
Site Preparation, Light, O-3% slope with Straw mulch, years Ac. Contact Range Ac. Contact Range Ac. Contact Range Ac. Ac	332	Contour Buller Strips		AC.	1093	Alvi	0.5	IN/A	0.75	IN/A	0.75	10
Contour Orchard and Other Fruit Area	330	Contour Farming	1	Δς	67	ΔΜ	0.5	NI/A	0.75	Ν/Δ	0.75	1
331 Other Fruit Area Cost-share) Ac. 461 AM 0.5 N/A 0.75 N/A N/A 12	330	<u> </u>	, ,	Ac.	01	Aivi	0.5	IN//A	0.73	111/73	0.73	
Aerial Seeding (may be used to help transition to organic status) Cover Crop Conventional Seeding (may be used to help transition to organic status) Cover Crop Cover Crop	331			Ac	461	AM	0.5	N/A	0.75	N/A	N/A	12
340 Cover Crop to help transition to organic status)		Guior i idici aca		710.		7	0.0	14/74	0.70	14,71	14//	
340 Cover Crop Status (up to 67 AM N/A												
Conventional Seeding (may be used to help transition to organic status)	340	Cover Crop		(up to	67	AM	N/A	N/A	N/A	#REF!	N/A	1
340 Cover Crop organic status) (up to 46 AM N/A N/		·										
EQIP: Cost share for Cover Crop limited to AMA, only for transitioning to organic status, and to help producers get into compliance. Site Preparation, Heavy, > 15% slope with stone, establishment year only Ac. 0 AM 0.5 0.75 0.75 0.75 0.75 10 Site Preparation, Light, 0-3% slope, with straw mulch, years 1-5. Ac. 1280 AM 0.5 0.75 0.75 0.75 0.75 10 Site Preparation, Medium, 3-7% slope with RECB, years 1-7% slope with RE			be used to help transition to									
Site Preparation, Heavy, > 15% slope with stone, establishment year only Ac. 0 AM 0.5 0.75 0.75 0.75 0.75 10	340	Cover Crop	organic status)	(up to	46	AM	N/A	N/A	N/A	N/A	N/A	1
342 Critical Area Planting Site Preparation, Light, 0-3% slope, with straw mulch, years 342 Critical Area Planting Site Preparation, Medium, 3-7% slope with RECB, years 1-342 Critical Area Planting Site Preparation, Medium, 3-7% slope with RECB, years 1-342 Deep Tillage (NHCP) Chiseling and Subsoiling Ac. 70 AM N/A N	EQIP : Cost	share for Cover Crop limited	d to AMA, only for transitioning to org	ganic sta	atus, and to h	elp producer	s get into cor	mpliance.				
342 Critical Area Planting establishment year only Ac. 0 AM 0.5 0.75 0.75 0.75 0.75 10 342 Critical Area Planting 1-5. Ac. 1280 AM 0.5 0.75 0.75 0.75 0.75 10 342 Critical Area Planting 5. Ac. 3933 AM 0.5 0.75 0.75 0.75 0.75 10 324 Deep Tillage (NHCP) Chiseling and Subsoiling Ac. 70 AM N/A N/A 0.75 N/A N/A 3 Contact RI NRCS Office at 401-828-1300 for current 828-1300 for current Ac. AM N/A												
Site Preparation, Light, 0-3% slope, with straw mulch, years 1-5.			•									
Slope, with straw mulch, years Ac. 1280 AM 0.5 0.75 0.75 0.75 0.75 10	342	Critical Area Planting	establishment year only	Ac.	0	AM	0.5	0.75	0.75	0.75	0.75	10
342 Critical Area Planting 1-5. Ac. 1280 AM 0.5 0.75 0.75 0.75 10 342 Critical Area Planting 5. Ac. 3933 AM 0.5 0.75 0.75 0.75 10 324 Deep Tillage (NHCP) Chiseling and Subsoiling Ac. 70 AM N/A N/A 0.75 N/A N/A 3 Contact RI NRCS Office at 401-828-1300 for current 828-1300 for current Ac. 70 AM N/A N												
Site Preparation, Medium, 3-7% slope with RECB, years 1-5. Ac. 3933 AM 0.5 0.75												
342 Critical Area Planting 7% slope with RECB, years 1- Ac. 3933 AM 0.5 0.75 0.75 0.75 0.75 0.75 10	342	Critical Area Planting		Ac.	1280	AM	0.5	0.75	0.75	0.75	0.75	10
342 Critical Area Planting 5. Ac. 3933 AM 0.5 0.75 0.75 0.75 10 324 Deep Tillage (NHCP) Chiseling and Subsoiling Ac. 70 AM N/A N/A 0.75 N/A N/A 3 Contact RI NRCS Office at 401-828-1300 for current 828-1300 for												
324 Deep Tillage (NHCP) Chiseling and Subsoiling Ac. 70 AM N/A N/A 0.75 N/A N/A 3 Contact RI NRCS Office at 401- 828-1300 for current	242	Critical Area Planting		۸۵	2022	A N A	0.5	0.75	0.75	0.75	0.75	10
Contact RI NRCS Office at 401- 828-1300 for current			_									
828-1300 for current	J2 4	Deep Image (MITOF)			70	\tri\	111/71	IN/#\	0.75	111/71	111/71	J
	356	Dike	information	Ft.	0	AM	N/A	0.75	0.75	0.75	N/A	20

					Cost						Service
Practice_			Unit_		Share	EQIP %	WHIP %	AMA %	WRP %	GRP %	Life
Code	Practice_Name	Component	Туре	Unit_Cost	Type	share	Share	Share	Share	Share	(Years)
		Contact RI NRCS Office at 401-									
		828-1300 for current									
362	Diversion	information	Ft.	7.85	AM	0.5	0.75	0.75	0.75	0.75	10
		Complex site design and									
		construction (Contact RI									
		NRCS Office at 401-828-1300									
432	Dry Hydrant	for current information)	No.	6600	AM	0.3	N/A	0.75	N/A	0.75	15
		Simple installation (Contact RI									
		NRCS Office at 401-828-1300									
432	Dry Hydrant	for current information)	No.	3500	AM	0.3	N/A	0.75	N/A	0.75	15
	Early Successional										
	Habitat	Contact RI NRCS Office at 401-									
	Development/Managem	828-1300 for current									
647	ent	information	Ac.	1638	AM	0.5	0.75	0.75	0.75	0.75	15
382	Fence	Deer- Permanent	Ft.	8.7	AM	0.5	N/A	0.75	0.75	0.75	20
382	Fence	Deer- Temporary	Ft.	4	AM	0.5	N/A	0.75	N/A	0.75	10
382	Fence	Electric-Temporary	Ft.	3	AM	0.5	N/A	0.75	N/A	0.75	10
382	Fence	Electric- Permanent	Ft.	7.15	AM	0.5	N/A	0.75	N/A	0.75	20
382	Fence	Wire - Wooden	Ft.	6.65	AM	0.5	N/A	0.75	N/A	0.75	20
		(Use 327 - Conservation									
		Cover) Cool season grasses,									
		assuming a 35 ft. wide field	_								
386	Field Border	border.	Ft.	0.7	AM	0.5	0.75	0.75	0.75	0.75	10
		(Use 327 - Conservation									
		Cover) Warm season grasses,									
	F: 115	assuming a 35 ft. wide field				0 =	0 75				4.0
386	Field Border	border.	Ft.	0.9	AM	0.5	0.75	0.75	0.75	N/A	10
000	Filter Ctrin	Cool season grasses plow,	۸ -	00500	A B 4	0.5	0.75	0.75	0.75	N1/A	40
393	Filter Strip	disk, plant, fertilize	Ac.	22528	AM	0.5	0.75	0.75	0.75	N/A	10
		Contact RI NRCS Office at 401-									
204	Finalmont	828-1300 for current	F4	24	A B 4	0.0	0.75	0.75	0.75	NI/A	40
394	Firebreak	information.	Ft.	21	AM	0.3	0.75	0.75	0.75	N/A	10
		Aquatic - Fishway (AQ9)									
		(Contact RI NRCS Office at 401-828-1300 for current									
396	Fish Passage	information)	No.	0	AM	0.5	0.75	0.75	0.75	NI/A	15
390	i isii i assaye	Aquatic - Fishway (AQ9)	INU.	0	AIVI	0.5	0.75	0.75	0.75	N/A	15
		(100% cost share available									
		only for 15 year contracts.									
		Contact RI NRCS Office at 401-									
		828-1300 for current									
396	Fish Passage	information)	No.	0	AM	N/A	1	N/A	1	N/A	15
530	Tion Lassage	Contact RI NRCS Office at 401-	140.		/ AIVI	1 11/7	'	1 1/ / 1	'	1 1/ / \	10
		828-1300 for current									
399	Fish Pond Management		No.	500	FR	1	N/A	N/A	N/A	N/A	1
	ona managomont	Contact RI NRCS Office at 401-	. 10.	550	111	'	14//1	1 4// 1	14//	1 4// 1	'
		828-1300 for current									
398	Fish Raceway or Tank		, m3/s,	0	AM	N/A	N/A	0.75	N/A	N/A	10
	1.511 Rabbway of Talik	inionnation	, 1110/0,	J	7 (171	14//1	1 4// 1	0.70	14//1	1 4// 1	

Practice_			Unit_		Cost Share	EQIP %	WHIP %	AMA %	WRP %	GRP %	Service Life
Code	Practice_Name	Component	_	Unit_Cost	Type	share	Share	Share	Share	Share	(Years)
	Forage Harvest	Incentives payment for up to 3									
511	Management	years	Ac.	10.50	FR	1	N/A	1	N/A	1	5
		Heavy site preparation with									
490	Forest Site Preparation	brush hog or equivalent	Ac.	820	AM	0.5	0.75	0.75	N/A	0.75	1
		Medium site preparation with									
400	- 1011 B 11	light brush cutter and spot	١.	0.4.5		0.5					
490	Forest Site Preparation	herbicide.	Ac.	615	AM	0.5	0.75	0.75	N/A	0.75	1
400	Forget Site Propagation	Natural regeneration with minimal site disturbance (minimum exposing of mineral and break up duff layer)	٨٥	600	AC	0.5	0.75	0.75	N/A	0.75	1
490	Forest Site Preparation	soil and break up duff layer).	Ac.	800	AC	0.5	0.75	0.75	IN/A	0.75	ı
EQIP : Cost		ration limited to sensitive sites (erodi	ible, ripa	rian areas, et	tc.) and wher	re undesirable	e or noxious	species exist			
	Forest Stand	Cost to release trees with									
666	Improvement	skidder	Ac.	700	AC	0.5	0.75	0.75	0.75	0.75	10
666	Forest Stand	Cost to release trees without skidder	Ac.	410	AC	0.5	0.75	0.75	0.75	0.75	10
666	Improvement Forest Stand	Skiddei	AC.	410	AC	0.5	0.75	0.75	0.75	0.75	10
666	Improvement	Timber marking	Ac.	30.75	AM	0.5	0.75	0.75	0.75	0.75	10
		nt limited to pest management, natu									
purposes or		, ,		Ü		,	•		' '	,	
	Forest Trails and										
655	Landings	(Use 460 - Land Clearing)	Ac.	0	AM	0.5	0.75	0.75	N/A	0.75	5
0==	Forest Trails and		١.	40400							_
655	Landings	Temporary stream crossings	Ac.	1843.2	AM	0.5	0.75	0.75	N/A	0.75	5
		Landings applicable to minimize on- em. Not applicable for recreation pu		off-site dama	ge to resour	ces auring pe	eriods of acce	ess. Trails ma	ay also be co	st snared if p	art of an
overall Cons	servation Management Syste T	Contact RI NRCS Office at 401-		<u> </u>		Ī			Ī	<u> </u>	
	Grade Stabilization	828-1300 for current]								
410	Structure	information	No.	0	AM	0.5	0.75	0.75	0.75	N/A	15
	Chaotaro	Contact RI NRCS Office at 401-		Ŭ	7	0.0	0.70	0.70	0.70	14,71	
		828-1300 for current									
412	Grassed Waterway	information	Ac.	25250	AM	0.5	0.75	0.75	0.75	0.75	10
		Concrete floor (includes gravel,									
	Heavy Use Area	site preparation, push wall,									
561	Protection	concrete curb)	Ac.	300925	AM	0.5	N/A	0.75	N/A	0.75	10
	Heavy Use Area		Ι.								
561	Protection	Roof for Heavy Use Area	Ac.	490660	AM	0.5	N/A	0.75	N/A	0.75	10
		Contact RI NRCS Office at 401-	1								
422	Hedgerow Planting	828-1300 for current information	Ft.		AM	0.3	0.75	0.75	0.75	0.75	15
			•	0			0.75	0.75	0.75	0.75	15
EQIP : Cost	share for Hedgerow Plantin	g limited to wildlife purposes, riparia		and screens,	or barriers fo	or noise, dust	and odors.				
		Contact RI NRCS Office at 401-	-								
603	Herbaceous Wind	828-1300 for current information	_		AM	0.3	N/A	0.75	N/A	0.75	
	Barriers		Ft.	0							5

						Cost						Service
Irrigation Regulating S281 300 for current information No/Ac 0 AM 0.3 N/A 0.75 N/A N/A 15	_			_			EQIP %	WHIP %	AMA %	WRP %	GRP %	Life
S52B Irrigation Regulating Reservoir Information No/Ac 0 AM 0.3 N/A 0.75 N/A N/A 15	Code	Practice_Name		Type	Unit_Cost	Type	share	Share	Share	Share	Share	(Years)
S52B Reservoir Information No/Ac 0 AM 0.3 N/A 0.75 N/A N/A 15												
Contact RI NRCS Office at 401+ 828-1300 for current No/Ac 0 AM 0.5 N/A 0.75 N/A N/A 15				l ,.								
Irrigation Storage 828-1300 for current No/Ac 0 AM 0.5 N/A 0.75 N/A N/A 15	552B	Reservoir			0	AM	0.3	N/A	0.75	N/A	N/A	15
A36 Reservoir Information No/Ac 0 AM 0.5 N/A 0.75 N/A N/A 15		1										
EOIP: Cost Share only to replace existing stream withdrawal or from other biologically sensitive site, or to replace dependence on town water when recommended by Town.	400			NI - / A -		0.84	0.5	NI/A	0.75	NI/A	N1/A	45
Add	436	Reservoir	information	NO/AC	0	AIVI	0.5	N/A	0.75	N/A	N/A	15
Add	EQIP : Cost	<u> </u>	ng stream withdrawal or from other b	piologica	lly sensitive s	ite, or to rep	lace depende	ence on town	water when	recommende	ed by Town.	
Irrigation System, In-field distribution system, Add Microirrigation Additional acre Additional acre No/Ac 1775 AM 0.5 N/A 0.75 N/A N/A 10				l ,.								
Add	441			No/Ac	0	AM	0.5	N/A	0.75	N/A	N/A	10
Irrigation System, In-field distribution system, first acre	444				4775	4.8.4	0.5	N1/A	0.75	N1/A	N1/A	40
Microirrigation Access No/Ac 2265 AM 0.5 N/A 0.75 N/A N/A 10	441				1//5	AM	0.5	N/A	0.75	N/A	N/A	10
Irrigation System, Sprinkler S28-1300 for current No. 0 AM 0.5 N/A 0.75 N/A N/A 15	111		<u>-</u>		2265	A B A	0.5	NI/A	0.75	NI/A	NI/A	10
Irrigation System, Sprinkler 828-1300 for current Sprinkler No. 0 AM 0.5 N/A 0.75 N/A N/A 15	441	iviicroiirigation		INO/AC	2200	AIVI	0.5	IN/A	0.75	IN/A	IN/A	10
A42		Irrigation System		1								
EQIP : Cost Share for Irrigation System, Sprinkler limited to those systems where a 10% water savings can be demonstrated.	112			No	0	Λ.Μ.	0.5	NI/A	0.75	NI/A	NI/A	15
Irrigation Water									0.75	IN/A	IN/A	10
Conveyance, Pipeline, High Pressure, Underground, Plastic Irrigation Water Conveyance, Pipeline, Low Pressure, Underground, Plastic Information Ft. 0 AM 0.5 N/A 0.75 N/A 0.75 25	EQIP: Cost		Sprinkler limited to those systems v	vnere a	10% water sa	vings can be	aemonstrate	a.		T.	T T	
High Pressure, 828-1300 for current information Ft. 0 AM 0.5 N/A 0.75 N/A 0.75 25		_										
A30DD Underground, Plastic information Ft. 0 AM 0.5 N/A 0.75 N/A 0.75 25				1								
Irrigation Water Conveyance, Pipeline, Low Pressure, Wazer Szenta variety Szenta va	40000						0.5		0 ==			0.5
Conveyance, Pipeline, Low Pressure, Low Pressure, 1 S28-1300 for current 828-1300 for current 1 1 1 1 1 1 1 1 1	430DD		information	Ft.	0	AM	0.5	N/A	0.75	N/A	0.75	25
Low Pressure, Underground, Plastic S28-1300 for current information Ft. 0 AM 0.5 N/A 0.75 N/A 0.75 25			Contact DI NDCC Office of 404									
A30EE Underground, Plastic Information Ft. 0 AM 0.5 N/A 0.75 N/A 0.75 25				1								
Irrigation Water Management Management	420EE			E+	0	A N A	0.5	NI/A	0.75	NI/A	0.75	25
Management Years Ac. 10 FR 1 N/A 1 N/A 0.75 1	430EE			Γl.	U	AIVI	0.5	IN/A	0.75	IN/A	0.75	23
Land Clearing Land clearing with stump removal Ac. 4227 AM 0.5 0.75 0.75 0.75 0.75 10	110	_	1	۸۵	10	ED	1	NI/A	1	NI/A	0.75	1
Ac. 4227 AM 0.5 0.75	443	Management		AC.	10	I IX	ı	IN/ <i>I</i> A	ı	IN/A	0.73	ı
Land Clearing Land Clearing without stump Removal Ac. 2558 AM 0.5 0.75 0.75 0.75 0.75 10	460	Land Clearing	-	Δς	4227	ΔМ	0.5	0.75	0.75	0.75	0.75	10
Land Clearing removal Ac. 2558 AM 0.5 0.75 0.75 0.75 0.75 0.75 10	400	Lana Olcaning		710.	7221	7 (17)	0.0	0.70	0.70	0.70	0.70	10
Cost share for Land Clearing, for all programs, only applicable as part of a Conservation Management System to address a Resource Concern. Lined Waterway or Outlet Contact RI NRCS Office at 401-828-1300 for current information Ft. 39 AM 0.5 0.75 0.75 0.75 0.75 15 Contact RI NRCS Office at 401-828-1300 for current information No. 0 AM 0.5 N/A 0.75 N/A 0.75 10 484 Manure Transfer information No. 0 AM 0.3 0.75 0.75 0.75 N/A 1 Commercial fertilizer and organic amendments for Nutrient Management Plan with testing for non-turf or non-	460	Land Clearing	- · · · · · · · · · · · · · · · · · · ·	Ac.	2558	AM	0.5	0.75	0.75	0.75	0.75	10
Lined Waterway or Outlet		·								0.70	0.70	10
Lined Waterway or Outlet S28-1300 for current information Ft. 39 AM 0.5 0.75 0.75 0.75 0.75 15	Cost share i	I			llion wanagei	neni oysien	1 10 8001633 8	i Nesource C	oncen.	Π	<u> </u>	
468 Outlet information Ft. 39 AM 0.5 0.75 0.75 0.75 0.75 15 Contact RI NRCS Office at 401-828-1300 for current information No. 0 AM 0.5 N/A 0.75 N/A 0.75 10 484 Mulching Straw Ac. 460.8 AM 0.3 0.75 0.75 N/A 1 Commercial fertilizer and organic amendments for Nutrient Management Plan with testing for non-turf or non- Nutrient Management Plan with testing for non-turf or non- Nutrient Management Plan with testing for non-turf or non- Nutrient Management Plan with testing for non-turf or non- Nutrient Management Plan with testing for non-turf or non- Nutrient Management Plan with testing for non-turf or non- Nutrient Management Plan with testing for non-turf or non-		Line of Materials		1								
Contact RI NRCS Office at 401-828-1300 for current information	400	_			20	A B 4	0.5	0.75	0.75	0.75	0.75	4.5
634 Manure Transfer 828-1300 for current information No. 0 AM 0.5 N/A 0.75 N/A 0.75 10 484 Mulching Straw Ac. 460.8 AM 0.3 0.75 0.75 0.75 N/A 1 Commercial fertilizer and organic amendments for Nutrient Management Plan with testing for non-turf or non- Nutrient Management Plan with testing for non-turf or non- Nutrient Management Plan with testing for non-turf or non- Nutrient Management Plan with testing for non-turf or non- Nutrient Management Plan with testing for non-turf or non- Nutrient Management Plan with testing for non-turf or non- Nutrient Management Plan with testing for non-turf or non- Nutrient Management Plan with testing for non-turf or non- Nutrient Management Plan with testing for non-turf or non- Nutrient Management Plan with testing for non-turf or non- Nutrient Management Plan with testing for non-turf or non- Nutrient Management Plan with testing for non-turf or non- Nutrient Management Plan with testing for non-turf or non- Nutrient Management Plan with testing for non-turf or non- Nutrient Management Plan with testing for non-turf or non- Nutrient Management Plan with testing for non-turf or non- Nutrient Management Plan with testing for non-turf or non- Nutrient Management Plan with testing for non-turf or non- Nutr	468	Outlet			39	AIVI	0.5	0.75	0.75	0.75	0.75	15
634 Manure Transfer information No. 0 AM 0.5 N/A 0.75 N/A 0.75 10 484 Mulching Straw Ac. 460.8 AM 0.3 0.75 0.75 0.75 N/A 1 Commercial fertilizer and organic amendments for Nutrient Management Plan with testing for non-turf or non- Nutrient Management Plan with testing for non-turf or non- Nutrient Management Plan with testing for non-turf or non- Nutrient Management Plan with testing for non-turf or non- Nutrient Management Plan with testing for non-turf or non- Nutrient Management Plan with testing for non-turf or non- Nutrient Management Plan with testing for non-turf or non- Nutrient Management Plan with testing for non-turf or non- Nutrient Management Plan with testing for non-turf or non- Nutrient Management Plan with testing for non-turf or non- Nutrient Management Plan with testing for non-turf or non- Nutrient Management Plan with testing for non-turf or non- Nutrient Management Plan with testing for non-turf or non- Nutrient Management Plan with testing for non-turf or non- Nutrient Management Plan with testing for non-turf or non- Nutrient Management Plan with testing for non-turf or non- Nutrient Management Plan with testing for non-turf or non- Nutrient Plan with testing for non-turf or non-turf or non-turf or non-turf or non-turf or non-turf o]								
484 Mulching Straw Ac. 460.8 AM 0.3 0.75 0.75 N/A 1 Commercial fertilizer and organic amendments for Nutrient Management Plan with testing for non-turf or non-	634	Manura Transfer		No	0	ΔΝΛ	0.5	NI/A	0.75	NI/A	0.75	10
Commercial fertilizer and organic amendments for Nutrient Management Plan with testing for non-turf or non-												
organic amendments for Nutrient Management Plan with testing for non-turf or non-	704	ividicillity	Gliaw	Αυ.	700.0	\(\alpha\) (VIVI	0.0	0.73	0.73	0.73	111/7	<u> </u>
organic amendments for Nutrient Management Plan with testing for non-turf or non-			Commercial fertilizer and									
Nutrient Management Plan with testing for non-turf or non-												
testing for non-turf or non-												
		Nutrient Management -										
590 RI payment for up to 3 years. Ac. 10 FR 1 N/A 1 N/A 0.75 1	590	_		Ac.	10	FR	1	N/A	1	N/A	0.75	1

					Cost						Service
Practice_ Code	Practice_Name	Component	Unit_	Unit_Cost	Share Type	EQIP % share	WHIP % Share	AMA % Share	WRP % Share	GRP % Share	Life (Years)
Code	Fractice_Name	Enhanced Nutrient	туре	OIIIL_COSt	туре	Silait	Silaie	Silaie	Silaie	Silaie	(Tears)
		Management for Turf									
	Nutrient Management -	Operations. Incentives									
590	RI	payment for up to 3 years.	Ac.	65	FR	1	N/A	1	N/A	0.75	1
		Organic certified rate for									
		Nutrient Management Plan with testing for non-forage crops									
	Nutrient Management -	only. Incentives payment for up									
590	RI	to 3 years.	Ac.	35	FR	1	N/A	1	N/A	0.75	1
		Heavy - Buildings, structures,					·				
		and other features and									
		materials (does not include									
500	Obstruction Removal	toxic materials).	Ac.	18000	AM	0.5	0.75	0.75	0.75	0.75	10
		Light - Vegetation, landscape									
		features, natural material, and									
500	Obstruction Removal	man-made material.	Ac.	4105	AM	0.5	0.75	0.75	0.75	0.75	10
		Medium - Large stones,									
500	Objetovetien Demonstra	boulders, and other debris that	Λ -	7550	0.84	0.5	0.75	0.75	0.75	0.75	40
Cost share t	Obstruction Removal for Obstruction Removal for	require heavy equipment. all programs, limited to work needed	Ac.	7550	AM on Managen	0.5	0.75	0.75	0.75	0.75	10
with another		an programs, mines to work needs	10 111010	an Concorvan	on managon	ioni Oyolomo	10 4441000 1	100001100 00	noomo. mao	1 00 0000 111	sorijariotiori
		Contact RI NRCS Office at 401-									
582	Open Channel	828-1300 for current	Ft.	4	AM	N/A	N/A	N/A	N/A	0.3	0
		information									
		Plow, disk, plant and fertilize									
		for establishment of permanent									
		vegetation on cropland and for									
	Pasture and Hayland	no-till pasture improvement									
512	Planting	(50% cost-share)	Ac.	614.4	AM	0.5	N/A	0.75	N/A	0.75	10
		Specialty and Organic Crops.									
595	Pest Management	Incentives payment for up to 3 years.	Ac.	200	FR	1	N/A	1	0.75	0.75	1
333	r est management	Forage crops. Incentives	Αυ.	200	110	ı	11/71	'	0.75	0.75	
595	Pest Management	payment for up to 3 years.	Ac.	15	FR	1	N/A	1	0.75	0.75	1
	_	All other crops. Incentives									
595	Pest Management	payment for up to 3 years.	Ac.	35	FR	1	N/A	1	0.75	0.75	1
_		00/acre for qualifying crops is limited	to 30 a	cres per year.	Payment R	Rates listed fo	r all crops m	ay be double	d if GPS bas	ed precision	farming is
implemented	d.										
		Contact RI NRCS Office at 401-									
		828-1300 for current									
516	Pipeline	information	Ft.	0	AM	0.5	N/A	0.75	N/A	0.75	20
		Contact RI NRCS Office at 401-									
378	Pond	828-1300 for current information	No.	0	AM	0.5	0.75	0.75	0.75	N/A	20
310	i ona	illomation	INU.	U	/\(\V\)	0.5	0.73	0.73	0.73	1 11/7	۷.

					Cost						Service
Practice_			Unit_		Share	EQIP %	WHIP %	AMA %	WRP %	GRP %	Life
Code	Practice_Name	Component	Type	Unit_Cost	Type	share	Share	Share	Share	Share	(Years)
EQIP : Cost	Share only to replace existing	ng stream withdrawal or from other b	oiologica	lly sensitive s	ite, or to rep	lace depende	ence on town	water when	recommende	ed by Town.	
		Contact RI NRCS Office at 401-									
	Pond Sealing or Lining,	828-1300 for current									
521C	Bentonite Sealant (RI)	information	No.	0	AM	0.3	N/A	N/A	N/A	N/A	15
		Contact RI NRCS Office at 401-									
	Pond Sealing or Lining,	828-1300 for current									
521A	Flexible Membrane (RI)	information	No.	0	AM	0.3	N/A	N/A	N/A	N/A	20
		Contact RI NRCS Office at 401-									
	Pond Sealing or Lining,	828-1300 for current									
521B	Soil Dispersant (RI)	information	No.	0	AM	0.3	N/A	N/A	N/A	N/A	20
		Contact RI NRCS Office at 401-									
		828-1300 for current									
338	Prescribed Burning	information	Ac.	0	AM	N/A	0.75	N/A	N/A	N/A	5
		Incentives payment for up to 3									
528	Prescribed Grazing	years	Ac.	25	FR	1	N/A	N/A	N/A	0.75	5
		Contact RI NRCS Office at 401-									
		828-1300 for current		[
533	Pumping Plant	information	No.	0	AM	0.5	N/A	0.75	N/A	0.75	15

Cost share for Pumping Plant limited to address existing pumps where efficiency and operation would benefit water conservation and air quality Resource Concerns and is part of a water management system. Includes pump pads or containment facilities for fuel and agricultural chemical spills. Contact RI NRCS Office at 401-828-1300 for current information. New pumps must be within 25% horse power of pump that is replaced. Inefficient pumps must be replaced by new, efficient pumps, and the inefficient pump(s) must be destroyed.

		Contact RI NRCS Office at 401-									
	Recreation Trail and	828-1300 for current									
568	Walkway	information	Ft.	11	AM	0.5	N/A	0.75	N/A	0.75	15
	Residue Management,	Incentives payment for up to 3									
329B	Mulch Till	years	Ac.	45	FR	1	N/A	1	N/A	0.75	1
	Residue Management,	Incentives payment for up to 3									
329A	NoTill and Strip Till	years	Ac.	45	FR	1	N/A	1	N/A	0.75	1
	Residue Management,	Incentives payment for up to 3									
329C	Ridge Till	years	Ac.	45	FR	1	N/A	1	N/A	0.75	1
	Residue Management,	Incentives payment for up to 3									
344	Seasonal	years	Ac.	45	FR	1	N/A	1	N/A	0.75	1
	Restoration and	ESG-1: Grassland-Seeding									
	Management of	Cool Season Grasses (Use									
643	Declining Habitats	327, Conservation Cover)	Ac.	820	AM	0.3	0.75	0.75	0.75	0.75	15
	Restoration and	ESG-2: Grassland-Seeding									
	Management of	Warm Season Grasses (Use									
643	Declining Habitats	327, Conservation Cover)	Ac.	1093	AM	0.3	0.75	0.75	0.75	0.75	15
	Restoration and	ESG-3: Grassland-Warm									
	Management of	Season and Cool Season									
643	Declining Habitats	Mowing	Ac.	108	AM	0.3	0.75	0.75	0.75	0.75	15
		ESG-4: Grassland-Warm or									
	Restoration and	Cool Season Grasses -									
	Management of	Invasive, Herbaceous, &									
643	Declining Habitats	Woody Plant Control	Ac.	865	AM	0.3	0.75	0.75	0.75	0.75	15

					Cost		M// UD 0/		WDD 0/		Service
Practice_	Describes Name	0	Unit_	Unit Onet	Share	EQIP %	WHIP %	AMA %	WRP %	GRP %	Life
Code	Practice_Name Restoration and	Component	Туре	Unit_Cost	Type	share	Share	Share	Share	Share	(Years)
		ESG-5: Buffer, Warm or Cool									
643	Management of Declining Habitats	•	۸۵	1230	AM	0.3	0.75	0.75	0.75	0.75	15
043	Restoration and	Season Invasive Control ESW-1: Early Successional	Ac.	1230	Alvi	0.3	0.75	0.75	0.75	0.75	15
		Management of Serial Stage									
643	Management of Declining Habitats	Vegetation and Invasives	Ac.	1100	AM	0.3	0.75	0.75	0.75	0.75	15
043	Restoration and	vegetation and invasives	AC.	1100	Alvi	0.3	0.75	0.75	0.75	0.75	15
	Management of	SA-1: Soil Amendment and									
643	Declining Habitats	compost	Ac.	1050	AM	0.3	0.75	0.75	0.75	0.75	15
043	Deciring Habitats	compost	Αυ.	1030	Alvi	0.5	0.73	0.73	0.73	0.73	13
		SAV-1: Eelgrass Transplanting from donor locations using									
	Restoration and	TERF Transplanting Eelgrass									
	Management of	Remotely with Frames or other									
643	Declining Habitats	approved anchor method	Ac.	0	AM	0.3	0.75	0.75	0.75	0.75	15
043	Restoration and	approved anchor method	AC.	U	Alvi	0.3	0.73	0.75	0.75	0.75	15
	Management of	SAV-2: Eelgrass Seeding									
643	Declining Habitats	using underwater seed drill	Ac.	0	AM	0.3	0.75	0.75	0.75	0.75	15
040	Restoration and	danig driderwater acculariii	710.		7 (17)	0.0	0.70	0.70	0.70	0.70	10
	Management of	SAV-3: Eelgrass Transplanting									
643	Declining Habitats	with mericultured seedlings	Ac.	0	AM	0.3	0.75	0.75	0.75	0.75	15
0.0	Restoration and	SAV-4: Anticipated natural	710.	Ŭ	7 ((V)	0.0	0.70	0.70	0.70	0.70	10
	Management of	eelgrass expansion (rate of									
643	Declining Habitats	growth is 15%/year)	Ac.	0	AM	0.3	0.75	0.75	0.75	0.75	15
		SAV-5: Transplanting with							011.0	0110	
		mixture of mericultured plants									
	Restoration and	& donor bed collected plants									
	Management of	using TERF or other approved									
643	Declining Habitats	anchor method	Ac.	0	AM	0.3	0.75	0.75	0.75	0.75	15
	Restoration and										
	Management of	SM-1: Salt Marsh-Hydrologic									
643	Declining Habitats	Restoration	Ac.	0	AM	0.3	0.75	0.75	0.75	0.75	15
		SM-4a: Salt Marsh Invasive									
	Restoration and	Plant Control, including									
	Management of	herbicides (for first acre);									
643	Declining Habitats	Treatment Year One.	Ac.	1000	AM	0.5	0.5	0.5	0.5	0.5	15
		SM-4a: Salt Marsh Invasive									
	Restoration and	Plant Control, including									
	Management of	herbicides (for first acre);									
643	Declining Habitats	Treatment Year Two.	Ac.	900	AM	0.3	0.3	0.3	0.3	0.3	15
		SM-4a: Salt Marsh Invasive									
	Restoration and	Plant Control, including									
	Management of	herbicides (for first acre);	Ι.								. –
643	Declining Habitats	Treatment Year Three.	Ac.	800	AM	0.2	0.2	0.2	0.2	0.2	15

					Cost						Service
Practice_			Unit_		Share	EQIP %	WHIP %	AMA %	WRP %	GRP %	Life
Code	Practice_Name	Component	Type	Unit_Cost	Type	share	Share	Share	Share	Share	(Years)
		SM-4b: Salt Marsh Invasive									
		Plant Control, including									
	Restoration and	herbicides (after first acre.)									
	Management of	Price includes treatment for									
643	Declining Habitats	three years.	Ac.	1888	AM	0.3	0.75	0.75	0.75	0.75	15
		Establishment of Zone 1,									
		Grass buffer (native species).									
		Cool season grasses plow,									
004	5	disk, plant, fertilize (Use 327 -		000		0.5	0 77		0 75	0 ==	4.5
391	Riparian Forest Buffer	Conservation Cover)	Ac.	820	AM	0.5	0.75	0.75	0.75	0.75	15
		Fatablishmant of Zana 4									
		Establishment of Zone 1,									
		Grass buffer (native species).									
		Warm season grasses plow,									
204	Discussor Found Duffer	disk, plant, fertilize (Use 327 -	۸ -	4000	0.04	0.5	0.75	0.75	0.75	0.75	4.5
391	Riparian Forest Buffer	Conservation Cover) Establishment of Zone 2,	Ac.	1093	AM	0.5	0.75	0.75	0.75	0.75	15
		Mixed shrubs (Use 390 -									
391	Riparian Forest Buffer	Riparian Herbaceous Cover)	Ac.	0	AM	0.5	0.75	0.75	0.75	0.75	15
391	Ripanan Folest Bullet	Establishment of Zone 3,	AC.	U	Alvi	0.5	0.75	0.75	0.75	0.75	15
		Mixed hardwoods (Use 612 -									
391	Riparian Forest Buffer	Tree/Shrub Establishment)	Ac.	0	AM	0.5	0.75	0.75	0.75	0.75	15
331	Riparian Herbaceous	Grasses and legumes, 35 foot	710.		7 (17)	0.0	0.70	0.70	0.70	0.75	10
390	Cover	minimum width	Ac.	1230	AM	0.5	0.75	0.75	0.75	0.75	10
	0010.	Contact RI NRCS Office at 401-	7 101		,	0.0	00	00	00	0.7.0	. 0
		828-1300 for current									
558	Roof Runoff Structure	information	No.	0	AM	0.5	N/A	0.75	N/A	0.75	15
		Contact RI NRCS Office at 401-							-		-
		828-1300 for current									
557	Row Arrangement	information	Ac.	51.2	AM	0.5	N/A	0.75	N/A	0.75	5
		Contact RI NRCS Office at 401-									
	Runoff Management	828-1300 for current									
570	System	information	No.	0	AM	0.5	N/A	0.75	N/A	0.75	15
350	Sediment Basin	Use Pond (RI) (378)	No.	0	AM	0.5	N/A	0.75	N/A	0.75	20
	Shallow Water	Incentives payment for up to 3									
646	Management for Wildlife	years	Ac.	10	FR	1	1	1	0.75	0.75	10
		Record Keeping for the									
		protection of wild stock through									
		Wildlife Monitoring, Deisease									
700	Shellfish Aquaculture	Monitoring, and Environmental	O	0000		0	N1/A	N1/A	N1/A	N1/A	N1/A
706	Management	Monitoring for up to 3 years.	CTU	3000	AM	0.5	N/A	N/A	N/A	N/A	N/A
		Materials, labor and cost									
		differential to remove and									
	Challfigh Agus authurs	dispose of existing engine and									
706	Shellfish Aquaculture	to install new engine (up to 49	Nia	7500	A B A	0.5	NI/A	NI/A	NI/A	NI/A	NI/A
706	Management	Нр).	No.	7500	AM	0.5	N/A	N/A	N/A	N/A	N/A

Code Practice Name Component Type Unit Cost Type Share						Cost						Service
Materials, labor and cost differential to remove and dispose of existing engine and to install new engine (40 Hp to 134 Hp). No. 13500 AM 0.5 N/A	Practice_			Unit_		Share	EQIP %	WHIP %	AMA %	WRP %	GRP %	_
Shellfish Aquaculture	Code	Practice_Name		Туре	Unit_Cost	Туре	share	Share	Share	Share	Share	(Years)
Shellfish Aquaculture Management			•									
Shellfish Aquaculture Management Materials, labor and cost differential to remove and dispose of existing engine and to install new engine (135 Hp No. 13500 AM 0.5 N/A												
134 Hp . No. 13500 AM 0.5 N/A												
Materials, labor and cost differential to remove and dispose of existing engine and sipose of existing engine and sipose of existing engine and to sall new engine (135 Hp to 225 Hp). No. 19500 AM 0.5 N/A				l								
August Contact R NRCS Office at 401	706	Management		No.	13500	AM	0.5	N/A	N/A	N/A	N/A	N/A
Shellfish Aquaculture			*									
Shellifsh Aquaculture												
To6		Challfigh Agus gultura										
Shellish Aquaculture	706		, · · · ·	No	10500	A N A	0.5	NI/A	NI/A	NI/A	NI/A	NI/A
Total	700		ιο 223 πρ).	INO.	19300	Alvi	0.5	IN/A	IN/A	IN/A	IN/A	IN/A
Crant Delineation Markers (min. four corner markers and one side marker for every 300 ft (min. four corner markers and one side marker for every 300 ft (min. four corner markers and one side marker for every 300 ft (min. four corner markers and one side marker for every 300 ft (min. four corner markers and one side marker for every 300 ft (min. four corner markers and one side marker for every 300 ft (min. four corner markers and one side marker for every 300 ft (min. four for a 10-year lifespan). CTU 3000 AM 0.5 N/A	706		Fuel/Oil Spill Prevention Kit	No	100	FR	1	Ν/Δ	Ν/Δ	Ν/Δ	NI/A	N/A
Contact RI NRCS Office at 401- Spring Development Contact RI NRCS Office at 401- Spring Develo	700	Management	r dei/Oil Spiil i Teverition Kit	INO.	100	1 11	'	IN//A	IN/A	IN//\tau	IN/A	IN/A
Contact RI NRCS Office at 401- Spring Development Contact RI NRCS Office at 401- Spring Develo			Grant Delineation Markers									
Shellfish Aquaculture												
Shellish Aquaculture			`									
Total		Shellfish Aquaculture	,									
Total	706	•		CTU	3000	AM	0.5	N/A	N/A	N/A	N/A	N/A
Shellfish Aquaculture		Shellfish Aquaculture										
Total	706			No.	5	AM	0.5	N/A	N/A	N/A	N/A	N/A
Shellfish Aquaculture		•										
Shellfish Aquaculture	706	Management	Ü	No.	0	AM	0.5	N/A	N/A	N/A	N/A	N/A
Total Contact RI NRCS Office at 401												
Silage Leachate Silage Lea		-					0.5	. / .	. 1/4	N1/A		
Silage Leachate 828-1300 for current information No. 0 AM 0.5 N/A N/	706	Management			.50	AM	0.5	N/A	N/A	N/A	N/A	N/A
Total Collection and Transfer Information No. O AM O.5 N/A N/A		Cilogo Locabata										
Based on 6" deep for one acre to include hauling, loading, and spreading. (Not to exceed \$8.70 per cubic foot.) Ac. 2970 AM 0.5 N/A 0.75 N/A 0.75 1	765			No	0	A N A	0.5	NI/A	NI/A	NI/A	NI/A	NI/A
to include hauling, loading, and spreading. (Not to exceed \$8.70 per cubic foot.) Spring Development information (30% cost-share) Stream Crossing Stream Habitat Improvement and 395 Management information Mo. 0.00 AM 0.3 N/A 0.75 N/A 0.75 N/A 0.75 10 Streambank and Shoreline Protection Structural Ft. 0 AM 0.5 N/A 0.5 0.75 0.75 0.75 0.75 0.75 20 Contact RI NRCS Office at 401- 828-1300 for current information No. 0 AM 0.5 0.75 0.75 0.75 0.75 0.75 20 AM 0.5 N/A 0.75 N/A 0.75 10 AM 0.5 N/A 0.75 N/A 0.75 N/A 0.75 10 AM 0.5 0.75 0.75 0.75 0.75 0.75 0.75 0.75	705	Collection and Transler	Information	INO.	U	Alvi	0.5	IN/A	IN/A	IN/A	IN/A	IN/A
to include hauling, loading, and spreading. (Not to exceed \$8.70 per cubic foot.) Spring Development information (30% cost-share) Stream Crossing Stream Habitat Improvement and 395 Management information Mo. 0.00 AM 0.3 N/A 0.75 N/A 0.75 N/A 0.75 10 Streambank and Shoreline Protection Structural Ft. 0 AM 0.5 N/A 0.5 0.75 0.75 0.75 0.75 0.75 20 Contact RI NRCS Office at 401- 828-1300 for current information No. 0 AM 0.5 0.75 0.75 0.75 0.75 0.75 20 AM 0.5 N/A 0.75 N/A 0.75 10 AM 0.5 N/A 0.75 N/A 0.75 N/A 0.75 10 AM 0.5 0.75 0.75 0.75 0.75 0.75 0.75 0.75			Based on 6" deep for one acre									
Spoil Spreading												
Spoil Spreading \$8.70 per cubic foot.) Ac. 2970 AM 0.5 N/A 0.75 N/A 0.75 1												
Contact RI NRCS Office at 401-828-1300 for current information (30% cost-share) No. 2328 AM 0.3 N/A 0.75 N/A 0.75 10	572	Spoil Spreading		Ac.	2970	AM	0.5	N/A	0.75	N/A	0.75	1
Spring Development S28-1300 for current information (30% cost-share) No. 2328 AM 0.3 N/A 0.75 N/A 0.75 10		1 1 1 1 1 1					-		-	·	-	
Stream Crossing												
578 Stream Crossing 828-1300 for current information No. 0 AM N/A N/A 0.75 N/A 0.75 10 Stream Habitat Improvement and Improvement and Sas-1300 for current information 828-1300 for current information No. 0 AM 0.3 0.75 0.75 0.75 0.75 10 Streambank and Save Shoreline Protection Structural Ft. 0 AM 0.5 0.75 0.75 0.75 0.75 20 Streambank and Save Shoreline Protection Vegetative Ft. 0 AM 0.5 0.75<	574	Spring Development			2328	AM	0.3	N/A	0.75	N/A	0.75	10
578 Stream Crossing information No. 0 AM N/A N/A 0.75 N/A 0.75 10 Stream Habitat Improvement and Improvement and Sea-1300 for current information No. 0 AM 0.3 0.75 0.75 0.75 0.75 10 Streambank and Streambank and Sa0 Shoreline Protection Structural Ft. 0 AM 0.5 0.75				_								
Stream Habitat Improvement and Substitution Streambank and Shoreline Protection Vegetative Ft. O AM O.5 O.75 O.												
Improvement and 828-1300 for current	578	<u> </u>			0	AM	N/A	N/A	0.75	N/A	0.75	10
395 Management information No. 0 AM 0.3 0.75 0.75 0.75 0.75 10 Streambank and 580 Shoreline Protection Structural Ft. 0 AM 0.5 0.75 0.75 0.75 0.75 20 Shoreline Protection Vegetative Ft. 0 AM 0.5 0.75 0.75 0.75 0.75 20 Contact RI NRCS Office at 401- Contact RI NRCS Office at 401- 0.75 <												
Streambank and Shoreline Protection Structural Ft. 0 AM 0.5 0.75 0.75 0.75 20 Streambank and Structural Streambank and Structural Ft. 0 AM 0.5 0.75<	005			١			0.0	0 ==	0	0 ==	0	4.0
580 Shoreline Protection Structural Ft. 0 AM 0.5 0.75 0.75 0.75 20 Streambank and Shoreline Protection Vegetative Ft. 0 AM 0.5 0.75 0.75 0.75 0.75 20 Contact RI NRCS Office at 401- Cont	395		information	No.	Ü	AM	0.3	0.75	0.75	0.75	0.75	10
Streambank and Shoreline Protection Vegetative Ft. 0 AM 0.5 0.75 0.75 0.75 0.75 20	500		Structural	C +		A N A	0.5	0.75	0.75	0.75	0.75	20
580 Shoreline Protection Vegetative Ft. 0 AM 0.5 0.75 0.75 0.75 0.75 20 Contact RI NRCS Office at 401- 0	300		Siructurai	rt.	U	AIVI	0.5	0.75	0.75	0.75	0.75	20
Contact RI NRCS Office at 401-	580		Vegetative	F+	0	ΔΝΛ	0.5	0.75	0.75	0.75	0.75	20
	300	Chorenne i Totection			U	∆INI	0.0	0.73	0.10	0.73	0.73	20
585 Stripcropping information (50% cost-share) Ac. 432 AM 0.3 N/A 0.75 N/A 0.75 5	585	Stripcropping		Ac.	432	AM	0.3	N/A	0.75	N/A	0.75	5

					Cost						Service
Practice_			Unit_		Share	EQIP %	WHIP %	AMA %	WRP %	GRP %	Life
Code	Practice_Name	Component	Туре	Unit_Cost	Type	share	Share	Share	Share	Share	(Years)
		-									
		Any structure used to									
		manipulate the volume, timing,									
	Structure for Water	and rate of flow of water into a									
587	Control	wetland or water body.	No.	0	AM	0.5	0.75	0.75	0.75	0.75	20
		10 inch corrugated. PE tubing,									
606	Subsurface Drain	without gravel trench	Ft.	5.5	AM	0.3	N/A	0.75	N/A	0.75	20
		12 inch corrugated. PE tubing,		- 0-			N1/A		N1/A		00
606	Subsurface Drain	with gravel trench	Ft.	7.35	AM	0.3	N/A	0.75	N/A	0.75	20
000	Cubourfood Drain	4 inch corrugated. PE tubing		0.7	A B 4	0.0	NI/A	0.75	NI/A	0.75	20
606	Subsurface Drain	with gravel trench 6 inch corrugated. PE tubing,	Ft.	3.7	AM	0.3	N/A	0.75	N/A	0.75	20
606	Subsurface Drain	with gravel trench	Ft.	4.3	AM	0.3	N/A	0.75	N/A	0.75	20
606	Subsulface Dialif	8 inch corrugated. PE tubing,	Fl.	4.3	Alvi	0.3	IN/A	0.75	IN/A	0.75	20
606	Subsurface Drain	with gravel trench	Ft.	4.9	AM	0.3	N/A	0.75	N/A	0.75	20
- 000	Odbodilace Dialii	Corrugated plastic drain tile 4"	1 (.	7.5	7 (17)	0.0	14/71	0.70	14// (0.70	20
606	Subsurface Drain	pipe	Ft.	3.7	AM	0.3	N/A	0.75	N/A	0.75	20
								0.70	14/71	0.70	20
Cost share	for Subsurface Drain applica	ble when addressing a Resource Co	oncern.	Must be eval	luated on a c	ase by case	basis.				
		Contact RI NRCS Office at 401-		<u> </u>		<u> </u>					
	Surface Drainage, Main										
608	or Lateral	information	Ft.	0	AM	0.3	N/A	0.75	N/A	0.75	15
		Ditch, applicable when addressing a		_							
for current in		3					, , , , , , , , , , , , , , , , , , , ,				
		Contact RI NRCS Office at 401-	-								
	Transition to Organic	828-1300 for current									
789	Production	information (dairy)	AU	100	FR	1	N/A	1	N/A	0.75	3
		Contact RI NRCS Office at 401-									
		828-1300 for current									
	Transition to Organic	information (vegetables and									
789	Production	fruit)	Ac.	200	FR	1	N/A	1	N/A	0.75	3
		Contact RI NRCS Office at 401-	1								
	Tree/Shrub	828-1300 for current									
612	Establishment	information	Ac.	0	AM	0.5	0.75	0.75	0.75	0.75	15
		t limited to addressing wildlife habita	at, long-	term erosion (control, impr	ovement of w	ater quality a	and air quality	, or to enhar	nce natural re	generation
of targeted											
		Contact RI NRCS Office at 401-									
		828-1300 for current									
660	Tree/Shrub Pruning	information (50% cost-share)	Ac.	271.35	AC	0.5	N/A	0.75	N/A	0.75	10
Cost share	for Tree/Shrub Pruning limite	ed to improving fire protection as par		overall Conse	rvation Mana	agement Syst	em.				
		Contact RI NRCS Office at 401-	1								
000		828-1300 for current				0.0	N1/A	0 ==	N1/A	0 ==	00
620	Underground Outlet	information	Ft.	0	AM	0.3	N/A	0.75	N/A	0.75	20
Cost share	ior Unaergrouna Uutiet avail I	able when part of an overall Conser		ranagement S	system. Con	itact KI NRC	S Office at 40	71-828-1300	ior current in	iormation.	
		Incentives payment for up to 3 years (Not to exceed									
	Upland Wildlife Habitat	\$2,000.00/project /year									
645	Management	maximum of three years).	Ac.	0	FR	1	1	1	1	0.75	1
040	wanayemen	maximum of tillee years).	AU.	U	ΙN	1 1	ı	ı	ı	0.75	I

					Cost						Service
Practice_			Unit_		Share	EQIP %	WHIP %	AMA %	WRP %	GRP %	Life
Code	Practice_Name	Component		Unit_Cost	Type	share	Share	Share	Share	Share	(Years)
470	Use Exclusion	Exclusion of animals, people or vehicles from an area.	Ac.	0	AM	0.3	0.75	0.75	0.75	0.75	10
472 Use Exclusion vehicles from an area. Ac. 0 AM 0.3 0.75 0.75 0.75 0.75 10 Cost share for Use Exclusion limited to controlling access as part of an overall Conservation Management System to address a Resource Concern.									10		
Cool onaro	Tor Goo Exoragion innitiod	Contact RI NRCS Office at 401-		an Concorva	ition manag	omone dyde	om to addre	00 4 7 0004	100 00110011		
		828-1300 for current									
601	Vegetative Barrier	information (50% cost-share)	Ft.	0	AM	0.5	N/A	0.75	N/A	0.75	5
	-	Contact RI NRCS Office at 401-									
		828-1300 for current									
367	Waste Facility Cover	information	No.	0	AM	0.5	N/A	0.75	N/A	0.75	25
		Roof for Structure. Contact RI									
040	NA	NRCS Office at 401-828-1300		0	A B 4	0.5	N1/A	0.75	N1/A	0.75	4.5
313	Waste Storage Facility	for current information Structure. Contact RI NRCS	Sq.Ft.	0	AM	0.5	N/A	0.75	N/A	0.75	15
		Office at 401-828-1300 for									
313	Waste Storage Facility	current information	No.	0	AM	0.5	N/A	0.75	N/A	0.75	15
0.0	vvadio Otorago i admity	Contact RI NRCS Office at 401-		·	7 (101	0.0	14/71	0.70	14// (0.70	10
	Waste Treatment	828-1300 for current									
359	Lagoon	information	No.	0	AM	0.5	N/A	0.75	N/A	0.75	15
		Contact RI NRCS Office at 401-									
	Wastewater Treatment	828-1300 for current									
635	Strip	information	Ac.	0	AM	0.5	N/A	0.75	N/A	0.75	15
		Contact RI NRCS Office at 401-	1								
600	Water and Sediment	828-1300 for current	NI.	0	A B 4	0.5	NI/A	0.75	NI/A	0.75	40
638	Control Basin	information High Flow Systems (8-12 inch	No.	0	AM	0.5	N/A	0.75	N/A	0.75	10
		casing). Contact RI NRCS									
		Office at 401-828-1300 for									
642	Water Well	current information	No.	101376	AM	0.5	N/A	0.75	N/A	0.75	20
		Low Flow Systems (4-6 inch									
		casing) Contact RI NRCS									
		Office at 401-828-1300 for									
642	Water Well	current information	No.	7230	AM	0.5	N/A	0.75	N/A	0.75	20
		ited to 1) providing alternative water	supplie	s for livestock	when existi	ng source is	deemed sens	sitive or 2) rep	olacing existi	ng sensitive i	irrigation
water withdr	rawal sites.			,		T					
		Contact RI NRCS Office at 401-									
04.4	Matarias F:	828-1300 for current	NI-		A B 4	0.0	0.75	0.75	0.75	0.75	40
614	Watering Facility	information Contact PLNPCS Office at 401	No.	0	AM	0.3	0.75	0.75	0.75	0.75	10
		Contact RI NRCS Office at 401- 828-1300 for current]								
351	Well Decommissioning	information	No.	0	AM	0.3	N/A	0.75	N/A	0.75	20
- 551	TTOIL DOCCTITITION OF THE I	Contact RI NRCS Office at 401-			/ \IVI	0.0	1 1// 1	0.70	14//1	0.70	20
		828-1300 for current									
658	Wetland Creation	information	Ac.	0	AM	0.5	0.75	N/A	0.75	N/A	15
		Contact RI NRCS Office at 401-									
		828-1300 for current									
659	Wetland Enhancement	information	Ac.	0	AM	0.5	0.75	N/A	0.75	N/A	15

Practice_ Code	Practice_Name	Component	Unit_ Type	Unit_Cost	Cost Share Type	EQIP % share	WHIP % Share	AMA % Share	WRP % Share	GRP % Share	Service Life (Years)
		Contact RI NRCS Office at 401-									
		828-1300 for current									
657	Wetland Restoration	information	Ac.	0	AM	0.5	0.75	N/A	0.75	0.75	15
		Contact RI NRCS Office at 401-									
	Wetland Wildlife Habitat	828-1300 for current									
644	Management	information	Ac.	0	FR	1	1	1	0.75	0.75	1
	Windbreak/Shelterbelt	Windbreak, Farmstead/Feedlot									
380	Establishment	or Field	Ft.	0	AM	0.3	N/A	0.75	N/A	0.75	15
		Contact RI NRCS Office at 401-									
	Windbreak/Shelterbelt	828-1300 for current									
650	Renovation	information	Ft.	0	AM	0.3	N/A	0.75	N/A	0.75	15